			U.S. PATEN	T DOCUMENTS
Examiner	Cite	Document Number	Issue Date	Name of Patentee or
Initials*	No.	Number -Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document
<u>u.</u>	1	US-3,754,756	08-28-1973	Szigety
<u> [,</u>	2	US-5,316,480	05-31-1994	Ellsworth
n.	3	US-5,509,806	04-23-1996	Ellsworth
1	4	US-5,682,196	10-28-1997	Freeman
1 u.	5	US-5,734,358	03-31-1998	Sumiyoshi
. h.	6	US-5,765,314	06-16-1998	Giglio et al.
VA J	7	US-5,790,124	08-04-1998	Fischer et al.
11/1	8	US-5,805,140	09-08-1998	Rosenberg et al.
11	9	US-5,856,811	01-05-1999	Shih et al.
1	10	US-5,880,733	03-09-1999	Horvitz et al.
111	11	US-5,883,606	03-16-1999	Smoot
W	12	US-5,888,069	03-30-1999	Romanoff et al.
M	13	US-5,923,307	07-13-1999	Hogle IV
1X.	14	US-5,954,508	09-21-1999	Lo et al.
-Mu	15	US-6,020,891	02-01-2000	Rekimoto
-1(``	16	US-6,098,549	08-08-2000	Mares
1 Tu	17	US-6,121,963	09-19-2000	Ange
11/2.	18	US-6,126,548	10-03-2000	Jacobs et al.
79.	19	US-6,140,981	10-31-2000	Kuenster
1. 1.	20	US-6,160,907	12-12-2000	Robotham et al.
-}^- -	21	US-6,226,009	05-01-2001	Carraro et al.
-1.N-	22	US-6,227,121	05-08-2001	Mares
· /··	23	US-6,335,765 B1	01-01-2002	Daly et al.
₩.	24	US-6,359,609 B1	03-19-2002	Kuenster et al.
-11	25	US-6,377,263 B1	04-23-2002	Falacara et al.
<u> </u>	26	US-6,379,249 B1	04-30-2002	Satsukawa et al.
1	27	US-6,386,115 B1	05-14-2002	Mares
1.~	28	US-6,386,985 B1	05-14-2002	Rackham
M1.	29	US-6,408,257 B1	06-18-2002	Harrington et al.
W.	30	US-6,409,599	06-25-2002	Sprout et al.
N. Ti	31	US-6,421,462 B1	07-16-2002	Christian et al.
11/1/	32	US-6,490,011 B1	12-03-2002	Cooper et al.
-}	33	US-6,522,312 B2	02-18-2003	Ohshima et al.
Examiner	1			Date 10 .20, DS
Signature	l	Judulle 24 Zay	/ v	Considered 10 (20, US

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English tanguage translation is attached.

Substitut	te for form	1449B/P1	ro		Complete if Known			
	INFOR	MATION E)ISCLOSURE	Application Number	10/647,932			
			APPLICANT	Filing Date	Filing Date August 26, 2003			
				First Named Inventor	PAIR			
	(use as n	nany sheet	s as necessary)	Group Art Unit	2673			
	·	•		Examiner Name	LAY, Michelle K.			
Sheet	2	of	5	Attorney Docket Number	28080-109			

		U	ı.S.	PATENT PU	JBLICATIONS		
		Document Number	F	Publication	Name of Potentian or		
Examiner Initials*	Cite No. 1	Number -Kind Code ² (if known) MM-DD-YYYY		Date 4-DD-YYYY	Name of Patentee or Applicant of Cited Document		
100	34	US2002/0057280	05-	16-2002	Anabuki et al.		
- M	35	US2002/0065635 A1	05-	30-2002	Lei et al.		
<u> </u>	36	US2002/0066387	06-	06-2002	Mares		
H.,/~.	37	US2002/0084974	07-	04-2002	Ohshima et al.		
 	38	US2002/0095265 A1	07-	18-2002	Satoh et al.		
/ 	39	US2002/0133449 A1	09-	19-2002	Segal et al.		
1. P.	40	US2002/0158873	10-	31-2002	Williamson		
M.1.	41	US2003/0025647 A1	02-	06-2003	Cooper et al.		
1 N	42	US2003/0032484 A1	02-	13-2003	Ohshima et al.		
Mi	43	US2003/0030658 A1		13-2003	Gibbs et al.		
1	44	US2003/0052965 A1	03-	20-2003	Junkins et al.		
<u>, M.</u>	1		REI	GN PATENT	DOCUMENTS		
		Foreign Patent Document		Publication			
Examiner Initials*	Cite No. 1	Country Code ³ -Number ⁴ -Kind Code ⁸ (if known)		Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document		
	45	FR2603815		03-18-1988	Galvelpor SA (FR)		
	46	JP9187573		07-22-1997	Sozoan:KK		
1.	47	WO9726643		07-24-1997	Bianchi, Cesare		
17.	48	WO9858718		12-30-1998			
7	49	EP0899690 A3		03-03-1999	Mixed Reality Systems Laboratory Inc.		
1. 14	50	AU752518		01-13-2000	Lucent Technologies Inc.		
Ι <u>ν</u>	51	GB2340330		02-16-2000	Lucent Technologies Inc.		
	52	DE-19954885	=	06-21-2000	Caterpiller Inc. (US)		
	53	JP2000187447		07-04-2000	Caterpiller Inc. (US)		
_	54_	DF19909936		09-14-2000) Weber-Perera		
V.	55	WO0054135		09-14-2000	Weber Perera		
٨.	56	WO0057387		09-28-2000	Sky Fitness Inc. & Feldman, Philip G.		
100	57	FR2807527		-10-12-2001	Mallet, Bornard		
.	58	WO0177751		11-18-2001	Mallet, Bernard		
7	59	DE10123849		12-06-2001	Kostjuk, Alexander et al.		
h.	60	WO0195061		12-13-2001	Datenverarbeitung		
7-1	-61-	DE10042982 03-14-2002				_	
Tim.	62	EP1213686		06-12-2002			
W.	63	WO0273287		09-19-2002	2 Canon KK et al.		
Examiner Signature		hiddle xfrau	\ <u>/</u> c		Date Considered 10.20.05		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute	e for form 14	149B/PT(Complete if Known		
				Application Number	10/647,932		
			SCLOSURE Applicant	Filing Date	August 26, 2003		
				First Named Inventor	PAIR		
1	luse as man	y sheets	as necessary)	Group Art Unit	2673		
,		•		Examiner Name	LAY, Michelle K.		
Sheet	3	of	5	Attorney Docket Number	28080-109		

			LITERATURE DOC					
xaminer nitials	Cite No.1	Include name of the author (in CAPITAL LETTERS), to (book, magazine, journal, serial, symposium, catalo publisher, city and/or con	og, etc.), date, page(s untry where published), volume-issue number(s),	T²			
h .	64	ARANGARASAN R. et al. Modular approach of multimodal integration in a virtual environment. In Proceedings of the Fourth IEEE International Conference on Multimodal Interfaces; Los Alamitos, CA: IEEE Comput. Soc., 2002, pages 331-336. (Abstract only.)						
h .	65	ASAI K. et al. Multi-screen display with liquid cry Congress. Measurement to Improve the Quality Coordinate Nature with Human Activities – Vol. > Reality and Advanced Human-Robot Systems; B (Abstract only.)	of Life in the 21st C (. TEG-17. ISMCR ludapest, Hungary:	entury – Measurement Helps to '99 Topical Workshop on Virtua IMEKO, 1999, pages 253-258.				
b .	66	AZUMA R. et al. Recent advances in augmented Applications, Vol. 21, No. 6, (NovDec. 2001): page 1	ages 34-47. (Abstra	act only.)				
٧.	67	BIMBER O. et al. Occlusion shadows: Using profor view-dependent optical see-through displays. Symposium on Mixed and Augmented Reality; L. 186-319. (Abstract only.)	In Proceedings of os Alamitos, CA: IE	the IEEE and ACM International EE Comput. Soc., 2002, pages				
h.	68	BLANKE W. et al. Active visualization in a multid al. Virtual Environments 2002. Eurographics Wor 103-220. (Abstract only.)	rkshop Proceedings	s; New York: ACM, 2002, pages				
lu.	69	BUTZ A. et al. Enveloping users and computers Proceedings 2nd IEEE and ACM International W Alamitos, CA: IEEE Comput. Soc., 1999, pages	orkshop on Augme 35-44. (Abstract on	nted Reality (IWAR '99); Los ly.)				
h.	70	COLUCCI D. et al. The VisionDome: Fully imme environment. In Society for Information Display 1 Soc. Inf. Display (SID), 1999, CD-ROM p. 620-62	999 International S 23. (Abstract only.)	ymposium; Santa Ana, CA:				
h.	71	DAILY MJ et al. The "CABANA": a re-configurable spatially immersive display. In Bullinger, H-J et al. 3d International Immersive Projection Technology Workshop. Vol. T 52; Heidelberg, Germany: Springer-Verlag, 1999, pp. 123-32. (Abstract only.)						
u .	72	DEERING M.F. et al. Exploration of display inter Annual International Symposium (Cat. No. 93 Ch (Abstract only.)	1 3336-5); New Yor	k, IEEE, 1993, pages 141-147.				
u.	73	DEISINGER J. et al. Case studies evaluating the quality of synthetic environments. Proceedings of the SPIE – The International Society for Optical Engineering, Vol. 3643, 1999: pages 101-108. (Abstract only.)						
h.	74	ECKEL G et al. Benches and caves [virtual realificant conference of the IEEE Industrial Electronics Sci 1998, pages 1996-1999 (vol. 4). (Abstract only.)	ciety (Cat. No. 980	:H36200); New York: IEEE,				
W.	75	ENCARNACAO I.M. et al. Walk-up VR: Virtual re Graphics and Applications, Vol. 20, no. 6, (Nov	eality beyond project Dec. 2000): pages	ction screens. IEEE Computer 19-23. (Abstract only.)				
1			Date	, 				

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*Applicant's unique citation designation number (optional). *See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. *Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 18 if possible. *Applicant is to place a check mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitu	ıte fo	or form 144	19B/PTC)		Complete if Known			
				-	Application Number	10/647,932			
				SCLOSURE APPLICANT	Filing Date	August 26, 2003			
					First Named Inventor	PAIR			
	(us	e as many	' sheets	as necessary)	Group Art Unit	2673			
	•	•		• ·	Examiner Name	LAY, Michelle K.			
Sheet	T.	4	of	5	Attorney Docket Number	28080-109			

1		OTHER PRIOR ART - NONPATENT LITERATURE DOCUMENTS					
h.	76	ENCARNACAO L.M. et al. Seamless 3D interaction for virtual tables, projection planes, and CAVEs. Proceedings of the SPIE – The International Journal for Optical Engineering, vol. 4022, (2000): pages 177-188. (Abstract only.)					
Ju.	77	FEINER S. et al. Wearing it out: First steps toward mobile augmented reality systems. In Ohta, Y. et al.; Mixed Reality. Merging Real and Virtual Worlds; Tokyo: Ohmsha, 1999, pages 363-377. (Abstract only.)					
h.	78	FERREIRA A.G. et al. Multiple display viewing architecture for virtual environments over heterogeneous networks. In Stolfi J. et al. XII Brazilian Symposium on Computer Graphics and Image Processing (Cat. No. PR00481); Los Alamitos, CA: IEEE Comput. Soc. 1999, pages 83-91. (Abstract only.)					
h.	79	FUKUDA T. et al. Collaboration support system for community design based on VR technology. MEW Technical Report, no. 77, (March 2002): pages 63-68. (Abstract only.)					
W.	80	HERELD M. et al. Introduction to building projection-based tiled display systems. IEEE Computer Graphics and Applications, Vol. 20, No. 4, July-Aug 2000: pages 22-28. (Abstract only.)					
h.	81	HIROSE M. et al. Development and evaluation of immersive multiscreen display "CABIN." Transactions of the Institute of Electronics, Information and Communication Engineers D-11 J81D- 11, no. 5, May 1998: 888-896. (Abstract only.)					
W.	82	HIROSE M. et al. Development of an immersive multiscreen display (CABIN). Annual Report of Engineering Research Institute, School of Engineering, University of Tokyo 56, Sept 1997: 135-142 (Abstract only.)					
Ju.	83	HIROSE M. Immersive projection technology and wearable computers. COMPEL – The International Journal for Computation and Mathematics in Electrical Engineering, Vol. 19, No. 4, (2000): pages 1024-1035. (Abstract only.)					
h.	84	HOFFMEISTER K. et al. Developing world-class immersive environment facilities. In Bullinger, H J. et al. 3rd International Immersive Projection Technology Workshop. Vol. T 52; Heidelberg: Springer-Verlag, 1999, pages 113-121. (Abstract only.)					
Jh.	85	ISABELLE S.K. et al. Defense applications of the CAVE/sup TM/ (CAVE Automatic Virtual Environment). Proceedings of the SPIE – The International Society for Optical Engineering, Vol. 3057 (1997): pages 118-125. (Abstract only.)					
W.	86	JALKANEN J. et al. How to build a virtual room. Proceedings of the SPIE – The International Society for Optical Engineering 4297, (2001): pages 475-485. (Abstract only.)					
1 .	87	KIJIMA, R. et al. Distributed display approach using PHMD with infrared camera. Proccedings IEEE Virtual Reality 2002, Los Alamitos, CA: IEEE Comput. Soc., 2002, pages 33-40. (Abstract only.)					
III.	88	KLOSOWSKI J.T. et al. Deep view: high-resolution reality. IEEE Computer Graphics and Applications, vol. 22, no. 3, (May-June 2002): pages 12-15. (Abstract only.)					
M.	89	LANGHANS K. et al. New portable FELIX 3D Display. Proceedings of the SPIE – The International Society for Optical Engineering 3296, (1998): pages 204-216. (Abstract only.)					
\h.	90 LIA W-J et al. A PC-based distributed multiple display virtual reality system. Displays, Vol. 22, No.						
Examiner Signature		helille 70+ lay Date Considered 10-20-05					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Senter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 18 if possible. Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08B (10-01)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute	for form	1449B/PTC)	Complete If Known		
	-			Application Number	10/647,932	
		MATION DIS	SCLOSURE PPLICANT	Filing Date	August 26, 2003	
				First Named Inventor	PAIR	
(use as m	any sheets a	as necessary)	Group Art Unit	2673	
·				Examiner Name	LAY, Michelle K.	
Sheet	5	of	5	Attorney Docket Number	28080-109	

		OTHER PRIOR ART - NONPATENT LITERATURE DOCUMENTS						
h.	91	MORIYA T. et al. Image generation for immersive multi-screen environment with a motion ride. In Takemura H. et al. Proceedings of the IEEE Virtual Reality 2001; Los Alamitos, CA: IEEE Comput. Soc. 2001, pages 297-298. (Abstract only.)						
L .	92	NITZSCHE N. et al. Mobile haptic interaction with extended real or virtual environments. In Proceedings of the 10th IEEE International Workshop on Robot and Human Interactive Communication. ROMAN 2001 (Cat. No. 01TH8591); Piscataway, NJ: IEEE, 2001, pages 313-318. (Abstract only.)						
Ju.	93	NOELLE S. Stereo augmentation of simulation results on a projection wall by combining two basic ARVIKA systems. In Proceedings of the IEEE and ACM International Symposium on Mixed and Augmented Reality; Los Alamitos, CA: IEEE Comput. Soc., 2002, pages 271-322. (Abstract only.)						
Ĵų.	94	OGI T. et al. CABINet: Networking of immersive projection environment. In Bullinger, H-J et al. Human-Computer Interaction: Ergonomics and User Interfaces. Proceedings of HCI International '99 (8th International Conference on Human-Computer Interaction); Mahwah, NJ: Lawrence Erlbaum Associates, 1999, 2 vol. pp. 1025-1029. (Abstract only.)						
۷.	95	PAIR J et al. FlatWorld: Combining Hollywood set-design techniques with VR. IEEE Computer Graphics and Applications, Vol. 23, No. 1, Jan-Feb 2003: pages 12-15. (Abstract only.)						
V.	96	RASKAR R. et al. The Office of the future: A Unified approach to image-based modeling and spatially immersive displays. In Computer Graphics. Proceedings. SIGGRAPH 98 Conference Proceedings; New York: ACM, 1998, pages 179-188. (Abstract only.)						
V.	97	SCHNADELBACH H. et al. The Augurscope: A Mixed reality interface for outdoors. In Conference Proceedings. Conference on Human Factors in Computing Systems. CHI 2002; New York: ACM, 2002, pages 9-16. (Abstract only.)						
1 /\.	98	SHIBANO, N et al. VR presentation system with spherical screen for urban environment human media. MEW Technical Report no. 74, May 2001, pages 56-61(Abstract only.)						
h.	99	TAKEDA H. et al. Multi screen environment with a motion base. In Heudin, JC., Virtual Worlds. Second International Conference, VW 2000. Proceedings (Lecture Notes in Artificial Intelligence Vol. 1835); Berlin, Germany: Springer-Verlag, 2000, pages 303-312. (Abstract only.)						
.	100	TRAMBEREND H. A display device abstraction for virtual reality applications. In Proceedings AFRIGRAPH 2001. 1st International Conference on Computer Graphics, Virtual Reality and Visualisation; New York, NY: ACM, 2001, pages 75-80. (Abstract only.)						
.	101	WEGMAN E. Affordable environments for 3D collaborative data visualization. Computing in Science & Engineering, Vol. 2, No. 6, (Nov-Dec 2000): pages 68-72. (Abstract only.)						
/h.	103	WRIGHT D. Survey of projection-based immersive displays. In Proceedings of the SPIE – The International Society for Optical Engineering, 3957, 2000: pages 482-492. (Abstract only.)						
Examiner Signature		Vilule tays Date Considered 10.20,05						

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. The Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.